Edda Liu Collins Aerospace

- Edda received a PhD in Chemistry from University of Maryland, College Park. The research was focus on combustion and nanoparticle research.
- Edda joined Collins Aerospace (which was called United Technology Corporation) in 2017.
- Since 2017, Edda has been devoted to research and development of engine alternative fire suppression system, cargo alternative fire suppression system and fire detection system.
- Edda is currently a principle engineer in fire suppression team in Collins Aerospace, leading small-scale and full-scale fire suppression test and analysis.